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PUB-NO: JP405264415A

DOCUMENT-IDENTIFIER: JP 05264415 A

TITLE: RADIOACTIVE-GAS CAPTURING FILTER

PUBN-DATE: October 12, 1993

INVENTOR-INFORMATION:

NAME COUNTRY

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ASSIGNEE-INFORMATION:

NAME COUNTRY

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APPL-NO: JP04092114

APPL-DATE: March 17, 1992

INT-CL (IPC): G01N 1/02; G21F 9/02

ABSTRACT:

PURPOSE: To enhance the capturing property of radioactive gas and to make it possible to achieve the compact size of a filter by using <u>active carbon</u>, wherein the reaction product of polyethyleneimine and carbon disulfide or the quarternary product of the reaction product is added.

CONSTITUTION: This filter is constituted of an <u>adsorbent</u>, wherein the reaction product of polyethyleneimine and carbon sulfide is added tinto fibrous <u>active carbon</u>. The <u>adsorbent</u> is made to be the quarternary product with a compound, which is expressed by a general formula RX (R indicates an <u>alkyl</u> group or benzyl group, whose carbon number is 1-5, and X indicates halogen). The radioactive-gas capturing filter is constituted of this <u>adsorbent</u>. This filter <u>adsorbs</u> not only general radioactive gas but also the radioactive gas, whose main materials are iodine and organic iodine compound, at high <u>adsorbing</u> efficiency.

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